



## NGC3893

R.A. [J2K]: 177.158981

DEC [J2K]: 48.710949

SEMIMAJOR [arcmin]: 2.87

RATIO (a/b): 1.52

P.A. [deg]: 169.50

TYP: SABC

APR:  $m(w1_o) = 10.23 \pm 0.01$

APR:  $m(w2_o) = 10.74 \pm 0.01$

APR:  $m(w3_o) = 8.73 \pm 0.01$

APR:  $m(w4_o) = 8.39 \pm 0.01$

ASY:  $m(w1_o) = 10.20 \pm 0.01$   $R_a = 3.70'$

ASY:  $m(w2_o) = 10.72 \pm 0.01$   $R_a = 3.50'$

ASY:  $m(w3_o) = 8.72 \pm 0.01$   $R_a = 3.10'$

ASY:  $m(w4_o) = 8.38 \pm 0.01$   $R_a = 3.20'$

APR:  $w1-w3 = 1.50 \pm 0.01$

ASY:  $w1-w3 = 1.48 \pm 0.01$

APR:  $w2-w4 = 2.35 \pm 0.01$

ASY:  $w2-w4 = 2.35 \pm 0.01$

GAL E(B-V): 0.021

GAL  $A_{w1}$ : 0.004

GAL  $A_{w2}$ : 0.003

QA: 1 jdn@milam.srl.caltech.edu OK

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